- 1. A photosensitive imaging apparatus, comprising:
- a first set of photosensors;
- a first light-transmissive filter for admitting light of orange and longer wavelengths to the first set of photosensors; and

an infrared filter for blocking light of a substantially orange wavelength and higher wavelengths to the first set of photosensors.

- 2. The apparatus of **claim 1**, the first filter having a plateau of effective transparency at about 620nm and longer wavelengths.
- 3. The apparatus of **claim 1**, the first filter being substantially opaque for about 575nm and shorter wavelengths.
- 4. The apparatus of **claim 1**, the first filter and the infrared filter having a combined response which peaks at about 620nm.
- 5. The apparatus of **claim 1**, further comprising a second set of photosensors, having associated therewith a second light-transmissive filter for admitting light of a second primary color.